

# Search Report

# STIC Database Tracking Number 245183

To: KIRSTEN APPLE Location: KNX-5A78

**Art Unit: 3693** 

Wednesday, December 12, 2007

Case Serial Number: 09/885352

From: JOAN GOODBODY

Location: EIC3600 KNX-4B68 / KNX-4C25 Phone: (571)272-8592

joan.goodbody@uspto.gov

# Search Notes

Dear KIRSTEN:

Attached are the results of your search request regarding GAMMA TRADING TOOL.

Please let me know if you need anything further.

Joan Goodbody
ASRC Management Services (USPTO)





Date picked up \_\_

# STIC EIC 3600 Search Request Form

Today's Date: C		What date would you like to use to limit the search?
	Priority	Date: (a/20/(i) Other:
Name KIBTA A  AU 3694 E	Examiner #25568	Format for Search Results (Circle One):  PAPER DISK EMAIL  PAPER
Room # 5-A7 Serial # 0988	Phone 87241	Where have you searched so far?  USP DWPI EPO JPO ACM IBM TDB , V  IEEE INSPEC SPI Other
<del></del>	<del>رن بر</del>	
I include the concepts sure	onyms, keywords, acronyms, do a copy of the abstract, backgrou	cific details defining the desired focus of this search? Please . efinitions, strategies, and anything else that helps to describe nd, brief summary, pertinent claims and any citations of
(stock	ar financial AND	Rush- Wiston instrument)
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fulls	earch fur	all owany
STIC Searcher		Phone



\_ Date Completed



# **EIC 3600**

Questions about the scope or the results of the search? Contact the EIC searcher or contact:

Karen Lehman, EIC 3600 Team Leader KNX 4A58, 571-271-3496

Vol	untary Results Feedback Form
>	I am an examiner in Workgroup: Example: 3620 (optional)
>	Relevant prior art found, şearch results used as follows:
	☐ 102 rejection
	☐ 103 rejection
	☐ Cited as being of interest.
	Helped examiner better understand the invention.
	Helped examiner better understand the state of the art in their technology.
	Types of relevant prior art found:
	☐ Foreign Patent(s)
	<ul> <li>Non-Patent Literature</li> <li>(journal articles, conference proceedings, new product announcements etc.)</li> </ul>
>	Relevant prior art not found:
	☐ Results verified the lack of relevant prior art (helped determine patentability).
	Results were not useful in determining patentability or understanding the invention.
Со	mments:

Drop off or send completed forms to ElC3300 PKS Suite 304



# 09/885352 subject search results GAMMA TRADING TOOL

## Subject Search; patent literature; abstracts/bibliographic

Set Items Description

- S1 140059 S (FINANCIAL OR INVESTMENT)()(VEHICLE OR VEHICLES OR PRODUCT OR PRODUCTS OR INSTRUMENT OR INSTRUMENTS) OR FUND OR FUNDS OR FUTURES OR INVESTMENT OR INVESTMENTS OR PORTFOLIO? ? OR SECURITIES OR STOCK OR STOCKS OR (STOCK OR STOCKS OR BOND OR BONDS OR FINANCIAL OR COMMODIT??? OR FUTURES OR MONEY OR SECURIT??? OR EQUITIES OR EQUITY)()(MARKET OR MARKETS OR TRADE?? OR TRADING OR INVEST?)
- S2 1731 S HEDGE OR HEDGING OR HEDGED
- S3 2415 S (VOLATILITY OR VOLATILE OR UNPREDICTABILITY OR UNPREDICTABLE OR VOLATILI?ES OR FLUIDITY OR INCONSISTENT OR INCONSISTENCY OR UNCERTAINTY OR UNCERTAINNESS)(2N)(CALCULATION?? OR MODEL? OR LOGIC()(STRUCTURE OR STRUCTURES) OR ALGORITHM?? OR MATHEMATICAL()(EXPRESSION OR EXPRESSIONS) OR CALCULAT??? OR COMPUTE OR COMPUTES OR COMPUTING OR QUANTIF? OR DETERMIN? OR ESTIMAT? OR IDENTIF? OR FORMULA?? OR EQUATION?)
- 2 S ((VOLATILITY OR VOLATILE OR UNPREDICTABILITY OR UNPREDICTABLE OR VALATILENESS OR CHANGEABILITY OR CHANGEABLE OR FLUCTUATION? ? OR FLUIDITY OR INCONSISTENT OR INCONSISTENCY OR UNCERTAINTY OR UNCERTAINNESS)(5N)(PLURALITY OR TWO OR 2 OR SECOND OR 2ND OR TWOFOLD OR PLURAL OR MULTIPLE?)(2N)(POSITION? ? OR STOCK? ? OR BOND? ? OR COMMODIT??? OR FUTURES OR SECURIT??? OR FINANCIAL()(PRODUCT? ? OR INSTRUMENT? ?) OR PORTFOLIO? ? OR EQUITIES OR EQUITY OR MARKET? ? OR BOND? ?)) (3N)((TRADER? ? OR MERCHANT OR DEALER? ?)(5N)(VALUE? ? OR WORTH OR RATE OR PRICE? ? OR COST? ? OR EXPENSE? ? OR AMOUNT? ? OR CHARGE? ?))
- S5 157 S S1(3N)S2
- \$6 3 \$ \$5(\$)\$3
- S7 2 S S6 AND IC=G06F?
- S8 0 S S4 AND IC=G06F?
- S9 20 S S1(3N)S3
- \$10 2 \$ \$9(10N)\$2
- S11 1 S S10 NOT S7

#### ? show files

[File 350] **Derwent WPIX** 1963-2007/UD=200779

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- \*File 350: English-language translations of Chinese Utility Model registrations are available starting with update 200769.

[File 347] **JAPIO** Dec 1976-2007/Jun(Updated 070926)

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#### [Bad Date]

7/5/1 (Item 1 from file: 350) Links

Derwent WPIX

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0013015585 Drawing available WPI Acc no: 2003-094031/200308 XRPX Acc No: N2003-074471

Computerised financial instrument trading by generating orders to hedge and using pricing volatility model

Patent Assignee: GUIDI G (GUID-I); MORGAN STANLEY (MORG-N); PAULETTI M S

(PAUL-I)

Inventor: GUIDI G; PAULETTI M S

Patent Family (6 patents, 99 countries)

Patent Number	Kind	Date	<b>Application Number</b>	Kind	Date	Update	Type
WO 2003001325	A2	20030103	WO 2002US19564	A	20020618	200308	В
US 20030069826	A1	20030410	US 2001885352	A	20010620	200327	E
EP 1402442	A2	20040331	EP 2002747921	A	20020618	200424	E
	1		WO 2002US19564	A	20020618		
AU 2002318366	A1	20030108	AU 2002318366	A	20020618	200461	E
JP 2004531828	W	20041014	WO 2002US19564	Α	20020618	200467	E
			JP 2003507657	A	20020618		
AU 2002318366	A8	20051013	AU 2002318366	A	20020618	200611	Е

#### **Alerting Abstract WO A2**

NOVELTY - Method consists in calculating a financial risk associated with a first financial instrument based on a pricing volatility model, generating an order to hedge the instrument by acquiring a second at a target price from a short or long position and transmitting the order to an exchange. A second order is generated to hedge by selling the second instrument at a higher price than the current bid price, with the buy and sell orders made simultaneously pending. The order for the second instrument acquisition is automatically generated in response to a change in the pricing volatility model.

DESCRIPTION - There is an INDEPENDENT CLAIM for a financial instrument trading system. USE - Method is for an equity options trading desk of a financial institution.

ADVANTAGE - Method enables automated hedging of financial instruments.

7/5/2 (Item 2 from file: 350) Links

Derwent WPIX

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0012961316 Drawing available WPI Acc no: 2003-038407/200303 XRPX Acc No: N2003-029833

Projected data generating and testing method for financial application, involves processing projected test data using specific formula in order to derive processed data equal to portion of input test data

Patent Assignee: PILIPOVIC D N (PILI-I)

Inventor: PILIPOVIC D N

Patent Family (1 patents, 1 countries)

Patent Number	Kind	II)ate	Application Number	Kind	Date	Update	Туре
US 6456982	В1	20020924	US 199386002	Α	19930701	200303	В

#### **Alerting Abstract US B1**

NOVELTY - A test market input data including liquid financial product market price, is preprocessed to calculate the respective market projection test data. The projected test data is then processed using a specific formula in order to derive final market projection data equal to portion of the input test data.

DESCRIPTION - INDEPENDENT CLAIMS are included for the following:

- 1. Data processing apparatus; and
- 2. Data processing method.

USE - For data processing system and in computerized system for simulating, pricing and hedging financial products.

ADVANTAGE - The current market price is used as input and efficiently converges it with expected price. The dynamic variations in market price is effectively used.

11/5/1 (Item 1 from file: 350) Links

Derwent WPIX

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0015017745 Drawing available WPI Acc no: 2005-365698/200537 XRPX Acc No: N2005-296438

Expected volatility estimating method in financial markets, involves averaging weighted prices of out-of-the memory and call options, based on financial instrument such as securities

Patent Assignee: CHICAGO BOARD OPTIONS EXCHANGE (CHIC-N)

Inventor: LEVIN J; RATTRAY S; SHAH D; SPETH W

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Туре
US 20050102214	A1	20050512	US 2003519131	P	20031112	200537	В
			US 2004959528	Α	20041006		,

#### Alerting Abstract US A1

NOVELTY - Weighted prices of out-of-the money and call options are averaged based on financial instrument such as bond, security e.g. stock, or stock index, using prescribed formula in which the time to expiration is calculated in minutes.

DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- 3. derivative contract;
- 4. derivative contract creating method; and
- 5. derivative contract settling method.

USE - For estimating expected volatility in financial market.

ADVANTAGE - Ensures precise and robust estimation of expected volatility in financial markets. Enables risk managers, hedge funds and market makers to efficiently trade volatility and hedge volatility trades with listed options.

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# Subject Search; patent literature; full text

Set Items Description

- S1 160639 S (FINANCIAL OR INVESTMENT)()(VEHICLE OR VEHICLES OR PRODUCT OR PRODUCTS OR INSTRUMENT OR INSTRUMENTS) OR FUND OR FUNDS OR FUTURES OR INVESTMENT OR INVESTMENTS OR PORTFOLIO? ? OR SECURITIES OR STOCK OR STOCKS OR (STOCK OR STOCKS OR BOND OR BONDS OR FINANCIAL OR COMMODIT??? OR FUTURES OR MONEY OR SECURIT??? OR EQUITIES OR EQUITY)()(MARKET OR MARKETS OR TRADE?? OR TRADING OR INVEST?)
- S2 1769 S HEDGE OR HEDGING OR HEDGED
- S3 4516 S (VOLATILITY OR VOLATILE OR UNPREDICTABILITY OR UNPREDICTABLE OR VOLATILI?ES OR FLUIDITY OR INCONSISTENT OR INCONSISTENCY OR UNCERTAINTY OR UNCERTAINNESS)(2N)(CALCULATION? ? OR MODEL? OR LOGIC()(STRUCTURE OR STRUCTURES) OR ALGORITHM?? OR MATHEMATICAL()(EXPRESSION OR EXPRESSIONS) OR CALCULAT??? OR COMPUTE OR COMPUTES OR COMPUTING OR QUANTIF? OR DETERMIN? OR ESTIMAT? OR IDENTIF? OR FORMULA? ? OR EQUATION?)
- 1 S ((VOLATILITY OR VOLATILE OR UNPREDICTABILITY OR UNPREDICTABLE OR VALATILENESS OR CHANGEABILITY OR CHANGEABLE OR FLUCTUATION? ? OR FLUIDITY OR INCONSISTENT OR INCONSISTENCY OR UNCERTAINTY OR UNCERTAINNESS)(5N)(PLURALITY OR TWO OR 2 OR SECOND OR 2ND OR TWOFOLD OR PLURAL OR MULTIPLE?)(2N)(POSITION? ? OR STOCK? ? OR BOND? ? OR COMMODIT??? OR FUTURES OR SECURIT??? OR FINANCIAL()(PRODUCT? ? OR INSTRUMENT? ?) OR PORTFOLIO? ? OR EQUITIES OR EQUITY OR MARKET? ? OR BOND? ?)) (3N)((TRADER? ? OR MERCHANT OR DEALER? ?)(5N)(VALUE? ? OR WORTH OR RATE OR PRICE? ? OR COST? ? OR EXPENSE? ? OR AMOUNT? ? OR CHARGE? ?))
- S5 395 S S1(3N)S2
- S6 11 S S5(S)S3
- S7 8 S S6 AND IC=G06F?
- S8 8 IDPAT (sorted in duplicate/non-duplicate order)
- S9 8 IDPAT (primary/non-duplicate records only)
- S10 38 S S1(3N)S3
- S11 1 S S10(4N)S2
- S12 0 S S11 NOT (S9 OR S4)

; show files

# [File 348] EUROPEAN PATENTS 1978-2007/ 200749

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- \*File 348: For important information about IPCR/8 and forthcoming changes to the IC= index, see HELP NEWSIPCR.

## [File 349] **PCT FULLTEXT** 1979-2007/UB=20071129UT=20071122

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\*File 349: For important information about IPCR/8 and forthcoming changes to the IC= index, see HELP NEWSIPCR.

9/5/1 (Item 1 from file: 349) <u>Links</u>

PCT FULLTEXT

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01213391

# ENHANCED PARIMUTUEL WAGERING

PARI DU TYPE PARI MUTUEL AMELIORE

#### Patent Applicant/Patent Assignee:

6. LONGITUDE INC; 2 Hudson Place, Hoboken, NJ 07030

US; US (Residence); US (Nationality) (For all designated states except: US)

7. et.al.

## Patent Applicant/Inventor:

#### 8. LANGE Jeffrey

3 East 84th Street, Apt. 3, New York, NY 10028; US; US (Residence); US (Nationality); (Designated only for: US)

#### 9. et.al.

	Country	Number	Kind	Date
Patent	WO	200519986	A2-A3	20050303
Application	WO	2004US25434		20040806
Priorities	US	2003640656		20030813

#### **English Abstract:**

Methods and systems for engaging in enhanced parimutuel wagering and gaming. In one embodiment, different types of bets can be offered and processed in the same betting pool on an underlying event, such as a horse or dog race, a sporting event or a lottery, and the premiums and payouts of these different types of bets can be determined in the same betting pool, by configuring an equivalent combination of fundamental bets for each type of bet, and performing a demand-based valuation of each of the fundamental bets in the equivalent combination. In another embodiment, bettors can place bets in the betting pool with limit odds on the selected outcome of the underlying event. The bets with limit odds are not filled in whole or in part, unless the final odds on the selected outcome of the underlying event are equal to or greater than the limit odds.

9/5/2 (Item 2 from file: 349) Links

PCT FULLTEXT

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01186042

#### CONDITIONAL RATE MODELLING

MODELISATION DE TAUX CONDITIONNELS

Patent Applicant/Inventor:

#### 10. CUMMING Andrew

26 Westbourne Avenue, Wentworth Falls, NSW 2782; AU; AU(Residence); AU(Nationality);

	Country	Number	Kind	Date
Patent	WO	2004109566	Al	20041216
Application	WO	2004AU770		20040610
Priorities	AU	2003902883		20030610

#### **English Abstract:**

A computer-implemented method of modelling unknown values of several rate series at predetermined times, the several rate series having unconditional rate dynamics characterised by a parametric model type in a plurality of dimensions, each rate series having at least one known value.

9/5/3 (Item 3 from file: 349) Links

PCT FULLTEXT

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01056423

# DERIVATIVES HAVING DEMAND-BASED, ADJUSTABLE RETURNS, AND TRADING EXCHANGE THEREFOR

PRODUITS DERIVES PRESENTANT DES RENDEMENTS AJUSTABLES BASES SUR LA DEMANDE ET ECHANGES COMMERCIAUX ASSOCIES

Patent Applicant/Patent Assignee:

11. **LONGITUDE INC**; 650 Fifth Avenue, New York, NY 10019 US; US(Residence); US(Nationality)

	Country	Number	Kind	Date
Patent	WO	200385491	A2-A3	20031016
Application	WO	2003US7990		20030313
Priorities	US	2002115505		20020402

## **English Abstract:**

A system and method for replicating derivatives strategies and for trading derivatives strategies in a demand based trading market is provided. The system and method include a plurality of client devices (160) to (200) for establishing communications to a central controller (100). The central controller (100) includes an application server (210) responsible for processing requests for services and for routing the requests for services to other software and hardware components within central controller (100). An object request broker (ORB) (230) functions for receiving, aggregating and marshalling service requests from the software application server (210). A transaction server (240) functions for updating investor account and for processing requests from the ORB (230). The system further includes storage (260) for storing trader's accounts (261), market returns (262), market data (263), event data (264), risks (265), trade blotter (266) and contingent claims terms and conditions (267). All market data are received from market data feed (270).

9/5/4 (Item 4 from file: 349) <u>Links</u>

PCT FULLTEXT

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00994559

DIGITAL OPTIONS HAVING DEMAND-BASED, ADJUSTABLE RETURNS, AND TRADING EXCHANGE THEREFOR

OPTIONS NUMERIQUES A RETOURS AJUSTABLES BASEES SUR LA DEMANDE ET

# BOURSE D'ECHANGES COMMERCIAUX AFFERENTE Patent Applicant/Patent Assignee:

12. **LONGITUDE INC**; 650 Fifth Avenue, New York, NY 10019 US; US(Residence); US(Nationality)

	Country	Number	Kind	Date
Patent	WO	200323575	A2-A3	20030320
Application	WO	2002US30309		20020909
Priorities	US	2001950498		20010910

#### **English Abstract:**

Methods and systems for conducting demand-based trading are described. In one embodiment, states are established, each state corresponding to at least one possible outcome of an event (264) of economic significance. An investment amount may be determined as a function of a selected outcome, a desired payout (266), and a total amount invested in the states (264). In another embodiment, an investment amount may be determined as a function of parameters of a financial product. In another embodiment, a payout may be determined as a function of an investment amount, a selected outcome, a total amount invested in the states, and an identification of a state corresponding to an observed outcome (263) of the event.

# [this patent]

9/5/5 (Item 5 from file: 349) Links

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00972242

GAMMA TRADING TOOL

OUTIL DE NEGOCIATION A FONCTIONNALITE GAMMA

Patent Applicant/Patent Assignee:

13. MORGAN STANLEY; 1585 Broadway, New York, NY 10036

US; US(Residence); US(Nationality)

	Country	Number	Kind	Date
Patent	WO	200301325	A2-A3	20030103
Application	WO	2002US19564		20020618
Priorities	US	2001885352		20010620

# English Abstract:

Automated hedging of financial instruments can include the automated generation of orders to hedge a financial exposure associated with a first financial instrument. Hedging orders include buy and sell orders to acquire long and short positions in a hedging instrument having a price movement that is correlated with price movements of the first financial instrument (fig. 1). Long and short positions are acquired to offset modeled changes in value of the first financial instrument (fig 3). Successive hedging orders may be generated.

9/5/6 (Item 6 from file: 349) Links

PCT FULLTEXT

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00799908

# METHOD AND SYSTEM FOR PROVIDING UNIFIED VEGAS IN A RISK MANAGEMENT SYSTEM

PROCEDE ET SYSTEME DESTINES A CREER DES VEGAS UNIFIES DANS UN SYSTEME DE GESTION DES RISQUES

#### Patent Applicant/Patent Assignee:

# 14. SUNGARD SYSTEMS INTERNATIONAL INC; Suite 450, 530 Walnut Street,

Philadelphia, PA 19106

US; US(Residence); US(Nationality) (For all designated states except: US)

# 15. KURUC Alvin; 640 Clyde Court, Mountain View, CA 94043

US; US(Residence); US(Nationality)

(Designated only for: US)

# Patent Applicant/Inventor:

## 16. KURUC Alvin

640 Clyde Court, Mountain View, CA 94043; US; US(Residence); US(Nationality); (Designated only for: US)

	Country	Number	Kind	Date
Patent	WO	200133486	A1	20010510
Application	WO	2000US25292		20000914
Priorities	US	99156878		19991030
	US	99157183		19991030

#### **English Abstract:**

A system employs a stochastic change-of-coordinates technique to represent parameter sensitivities for inconsistent mathematical models for financial derivatives in a commensurable way (20a, 20b, 20c). This includes the implementation of these calculations and the use of the derived representations in trading (front-office) systems as well as desk-level (10a, 10b) and EWRM systems implemented either on site or over a computer network. The financial instrument valuation engines are enhanced so that they can directly calculate commensurable exposure measures or the financial instrument valuation engine receives native exposures to calculate the commensurable exposure measure (11').

9/5/7 (Item 7 from file: 349) **Links** 

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00774519

# AUTOMATED SYSTEM FOR CONDITIONAL ORDER TRANSACTIONS IN SECURITIES OR OTHER ITEMS IN COMMERCE

SYSTEME AUTOMATIQUE DE NEGOCIATION CONDITIONNELLE DE VALEURS MOBILIERES OU D'AUTRES EFFETS DE COMMERCE

Patent Applicant/Inventor:

#### 17. NIEBOER Robert Scott

217 Lynwood Terrace, Nashville, TN 37205; US; US(Residence); US(Nationality);

#### 18. et.al.

	Country	Numbèr	Kind	Date
Patent	WO	200108065	A1	20010201
Application	WO	2000US19567		20000724
Priorities	US	99359686		19990723

#### **English Abstract:**

An apparatus and method of automatically and anonymously buying and selling positions in fungible properties between subscribers over a network is described, an embodiment of which relates to the buying and selling of securities or contracts where the offer to purchase or sell the property may be conditioned upon factors such as the ability to purchase or sell other property or the actual purchase or sale of other property. The system described includes methods for matching buy and sell orders using other markets to effect the execution of transactions without violating conditions set by the subscriber, and reporting prices to third parties. A communication system (10, 12, 14) is described which allows subscribers to communicate anonymously for the purpose of effecting transactions.

9/5/8 (Item 8 from file: 349) Links

PCT FULLTEXT

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00774517

# FINANCIAL PRODUCTS HAVING DEMAND-BASED, ADJUSTABLE RETURNS, AND TRADING EXCHANGE THEREFOR

PRODUITS FINANCIERS AYANT DES RECETTES AJUSTABLES, FONCTION DE LA DEMANDE, ET ECHANGES COMMERCIAUX CORRESPONDANT

#### Patent Applicant/Patent Assignee:

19. **LONGITUDE INC**; 650 Fifth Avenue, New York, NY 10019-6018 US; US(Residence); US(Nationality)

(For all designated states except: US)

20. LANGE Jeffrey; 3 East 84th Street, Apt. 3, New York, NY 10028

US: US(Residence); US(Nationality)

(Designated only for: US)

# Patent Applicant/Inventor:

#### 21. LANGE Jeffrey

3 East 84th Street, Apt. 3, New York, NY 10028; US; US(Residence); US(Nationality); (Designated only for: US)

# **English Abstract:**

This invention provides methods and system for trading and investing in groups of demand-based adjustable return contingent claims, and for establishing markets and exchanges for such claims (262, 263, 264, 265). The advantages of the present invention, as applied to the derivative securities and similar financial markets, include increased price transparency, reduced credit risk, improved information aggregation, increased price transparency, reduced settlement or clearing costs, reduced hedging costs, reduced model risk, reduced event risk, increased liquidity

incentives, improved self-consistency, reduced influence by market makers, and increased ability to generate and replicate arbitrary payout distributions. In addition to the trading of derivative securities, the present invention also facilitates the trading of other financial-related contingent claims; non-financial-related contigent claims such as energy, commodity, and weather derivatives: traditional insurance and reinsurance contracts; and contingent claims relating to events which have generally not been readily insurable or hedgeable such as corporate earnings annoucements, future semiconductor demand, and changes in technology.

# this patent

4/5/1 (Item 1 from file: 349) Links

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00972242

GAMMA TRADING TOOL

OUTIL DE NEGOCIATION A FONCTIONNALITE GAMMA

Patent Applicant/Patent Assignee:

22. MORGAN STANLEY; 1585 Broadway, New York, NY 10036

US; US(Residence); US(Nationality)

	Country	Number	Kind	Date
Patent	WO	200301325	A2-A3	20030103
Application	WO	2002US19564		20020618
Priorities	US	2001885352		20010620

#### English Abstract:

Automated hedging of financial instruments can include the automated generation of orders to hedge a financial exposure associated with a first financial instrument. Hedging orders include buy and sell orders to acquire long and short positions in a hedging instrument having a price movement that is correlated with price movements of the first financial instrument (fig. 1). Long and short positions are acquired to offset modeled changes in value of the first financial instrument (fig 3). Successive hedging orders may be generated.

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# Subject Search: non patent literature; abstracts/bibliography

Set Items Description

- S1 1130747 S (FINANCIAL OR INVESTMENT)()(VEHICLE OR VEHICLES OR PRODUCT OR PRODUCTS OR INSTRUMENT OR INSTRUMENTS) OR FUND OR FUNDS OR FUTURES OR INVESTMENT OR INVESTMENTS OR PORTFOLIO? ? OR SECURITIES OR STOCK OR STOCKS OR (STOCK OR STOCKS OR BOND OR BONDS OR FINANCIAL OR COMMODIT??? OR FUTURES OR MONEY OR SECURIT??? OR EQUITIES OR EQUITY)()(MARKET OR MARKETS OR TRADE?? OR TRADING OR INVEST?)
- S2 12230 S HEDGE OR HEDGING OR HEDGED
- S3 23246 S (VOLATILITY OR VOLATILE OR UNPREDICTABILITY OR UNPREDICTABLE OR VOLATILI?ES OR FLUIDITY OR INCONSISTENT OR INCONSISTENCY OR UNCERTAINTY OR UNCERTAINNESS)(2N)(CALCULATION? ? OR MODEL? OR LOGIC()(STRUCTURE OR STRUCTURES) OR ALGORITHM?? OR MATHEMATICAL()(EXPRESSION OR EXPRESSIONS) OR CALCULAT??? OR COMPUTE OR COMPUTES OR COMPUTING OR QUANTIF? OR DETERMIN? OR ESTIMAT? OR IDENTIF? OR FORMULA? ? OR EQUATION?)
- 3 S ((VOLATILITY OR VOLATILE OR UNPREDICTABILITY OR UNPREDICTABLE OR VALATILENESS OR CHANGEABILITY OR CHANGEABLE OR FLUCTUATION? ? OR FLUIDITY OR INCONSISTENT OR INCONSISTENCY OR UNCERTAINTY OR UNCERTAINNESS)(5N)(PLURALITY OR TWO OR 2 OR SECOND OR 2ND OR TWOFOLD OR PLURAL OR MULTIPLE?)(2N)(POSITION? ? OR STOCK? ? OR BOND? ? OR COMMODIT??? OR FUTURES OR SECURIT??? OR FINANCIAL()(PRODUCT? ? OR INSTRUMENT? ?) OR PORTFOLIO? ? OR EQUITIES OR EQUITY OR MARKET? ? OR BOND? ?)) (3N)((TRADER? ? OR MERCHANT OR DEALER? ?)(5N)(VALUE? ? OR WORTH OR RATE OR PRICE? ? OR COST? ? OR EXPENSE? ? OR AMOUNT? ? OR CHARGE? ?))
- S5 5792 S S1(3N)S2
- \$6 35 \$ \$5(\$)\$3
- S7 13 S S6 NOT PY>2001
- S8 12 RD (unique items)
- S9 2 S S4 NOT PY>2001
- S10 1 RD (unique items)
- S11 1 S S10 NOT S8

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[File 2] INSPEC 1898-2007/Nov W4

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[File 65] Inside Conferences 1993-2007/Dec 12

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[File 99] Wilson Appl. Sci & Tech Abs 1983-2007/Oct

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[File 474] New York Times Abs 1969-2007/Dec 12

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## [File 475] Wall Street Journal Abs 1973-2007/Dec 11

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#### [File 583] Gale Group Globalbase(TM) 1986-2002/Dec 13

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\*File 583: This file is no longer updating as of 12-13-2002.

#### [File 139] **EconLit** 1969-2007/Nov

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\_\_\_\_\_

8/3,K/1 (Item 1 from file: 2) Links

**INSPEC** 

(c) 2007 Institution of Electrical Engineers. All rights reserved. 06644611 INSPEC Abstract Number: C9709-7120-018

Title: Optimization as a tool in finance

Author Dembo, R.; Rosen, D.

Conference Title: Proceedings of the IEEE/IAFE 1997 Computational Intelligence for Financial

Engineering (CIFEr) (Cat. No.97TH8304) p. 64

Publisher: IEEE, New York, NY, USA

**Publication Date:** 1997 **Country of Publication:** USA x+307 pp. **ISBN:** 0 7803 4133 3 **Material Identity Number:** XX97-01743

Conference Title: Proceedings of the IEEE/IAFE 1997 Computational Intelligence for Financial

Engineering (CIFEr)

Conference Sponsor: IEEE Neural Network Council; Int. Assoc. Financial Eng

Conference Date: 24-25 March 1997 Conference Location: New York City, NY, USA

Language: English

Subfile: C

Copyright 1997, IEE

Abstract: ...include: asset and capital allocation; hedging; risk-reward analysis (efficient frontiers); multi-criteria optimization for **investment** problems; pricing and **hedging** in complete and incomplete markets; estimation of implied no-arbitrage interest rate curves and option **volatility**; **estimation** of implied views of the market; portfolio compression. In practice, even the most efficient, liquid...

8/3,K/2 (Item 1 from file: 35) Links

Dissertation Abs Online

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01630931 ORDER NO: AAD98-25138

RISK MANAGEMENT AND HEDGING IN FINANCIAL MARKETS (STATIC HEDGE, OIL FUTURES)

Author: XUAN, CHANGNENG

Degree: PH.D. Year: 1997

Corporate Source/Institution: THE UNIVERSITY OF TEXAS AT AUSTIN (0227)

Source: Volume 5902A of Dissertations Abstracts International.

**PAGE 575.113 PAGES** 

This thesis deals with issues on risk management and **hedging** in **financial markets**. It includes three essays. Essay I demonstrated the desirability of vega-hedging as a solution... ...that replicates an up-and-out barrier option when the underlying asset follows a stochastic **volatility model**. Our simulation experiments conclude that static hedges replicate barrier options quite

well if the volatility... ...difficulties exhibited by Metallgesellschaft GmbH, essay III of this work investigates the empirical feasibility of hedging illiquid long-dated futures contracts with their liquid, shorter-dated counterparts. Using the (one-factor) cost-of-carry model for the valuation of futures contracts, we deliberately implement a theoretically redundant portfolio by hedging, separately, the underlying commodity spot price, the convenience yield and the term structure of interest... ...strategies tend to overhedge oil futures exposure. We conclude that it is indeed feasible to hedge the long-dated futures contract with shorter-maturity contracts.

8/3,K/3 (Item 2 from file: 35) **Links** 

Dissertation Abs Online

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01617189 ORDER NO: AAD98-13919

EMPIRICAL TEST OF THE CAPITAL ASSET PRICING MODEL AND THE PREDICTABILITY OF BUSINESS CYCLES USING FINANCIAL VARIABLES (TOBIT MODEL, PROBIT MODEL)

Author: HE, JANET XIUQING

Degree: PH.D. Year: 1997

Corporate Source/Institution: STATE UNIVERSITY OF NEW YORK AT ALBANY (0668)

Source: Volume 5811A of Dissertations Abstracts International.

PAGE 4384 . 200 PAGES

...Tobit model to examine the intertemporal relation between the conditional expected asset returns and market **volatility**. The Tobit **model** is formulated to incorporate the notion that when rational risk-averse investors expect the market to yield a negative risk premium, they will **hedge** their **investment** to receive the risk free rate of return. In essence, the model imposes a dynamic...

8/3,K/4 (Item 3 from file: 35) Links

Dissertation Abs Online

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01520802 ORDER NO: AAD96-39633

STRICTLY LOCAL MARTINGALES AND HEDGE RATIOS ON STOCHASTIC VOLATILITY MODELS (DERIVATIVES)

**Author: SIN, CARLOS ANDRES** 

Degree: PH.D. Year: 1996

Corporate Source/Institution: CORNELL UNIVERSITY (0058) Source: Volume 5707B of Dissertations Abstracts International.

PAGE 4685 . 130 PAGES

...the fundamental theorem of asset pricing.

Finally, we give explicit integral representations for martingales in **models** with stochastic **volatility**. In financial terms this gives the **hedge** ratios of derivative **securities** with respect to some underlying instruments.

8/3,K/5 (Item 4 from file: 35) Links

Dissertation Abs Online

(c) 2007 ProQuest Info&Learning. All rights reserved.

01467884 ORDER NO: AADAA-I9606108 ESSAYS ON OPTIONS AND VOLATILITY

Author: NANDI, SAIKAT

Degree: PH.D. Year: 1995

Corporate Source/Institution: WASHINGTON UNIVERSITY (0252)

Source: Volume 5611A of Dissertations Abstracts International.

PAGE 4504 . 78 PAGES ...underlying stocks.

The second chapter of the dissertation empirically examines the performance of a stochastic **volatility model** which gives closed form solution for option prices and hedge ratios, in terms of pricing....between model and market option prices more than could be achieved by a time varying, **deterministic** volatility **model**. The stochastic **volatility model** also yields lower variance in a minimum variance hedging setup. However, the magnitude of correlation between the returns of the minimum variance **hedge portfolios** of the two models is low, indicating that these models hedge quite differently.

8/3,K/6 (Item 1 from file: 139) **Links** 

**EconLit** 

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717451

Title: On the Regulation of Fee Structures in Mutual Funds

Author: Das, Sanjiv Ranjan; Sundaram, Rangarajan K.

Author Affiliation: Unlisted; Unlisted

Publication Information: National Bureau of Economic Research, Inc, NBER Working Papers:

6639

**Publication Date: 1998** 

Availability: http://www.nber.org/papers/w6639.pdf">URL</a>

**Document Type:** Working Paper **Abstract Indicator:** Abstract

**Abstract:** ...for exceeding a benchmark index provide Pareto-dominant outcomes with a lower level of equilibrium **volatility**. Our **model** also offers some insight into fee structures actually in use in the asset-management industry... ...fee with a large performance component. These predictions match observed fee structures in the mutual **fund** industry and the **hedge fund** industry, respectively.

8/3,K/7 (Item 2 from file: 139) Links

**EconLit** 

(c) 2007 American Economic Association. All rights reserved.

715450

Title: Model Uncertainty and Liquidity Author: Routledge, Bryan R.; Zin, Stanley E. Author Affiliation: Unlisted; Unlisted

Publication Information: National Bureau of Economic Research, Inc, NBER Working Papers:

8683

**Publication Date: 2001** 

Availability: http://www.nber.org/papers/w8683.pdf'>URL</a>

**Document Type:** Working Paper **Abstract Indicator:** Abstract

**Abstract:** ...risk" seems different than Savage rationality (expected utility) would suggest. In this paper we capture **model-uncertainty** explicitly using an Epstein-Wang (1994) uncertainty-averse utility function with an ambiguous underlying asset... ...explore how uncertainty can increase the bid-ask spread and, hence, reduces liquidity. In addition, 'hedge portfolios" for the market-

maker, an important component to understanding spreads, can look very different from those implied by a **model** without Knightian **uncertainty**. Our infinite-horizon example produces short, dramatic decreases in liquidity even though the underlying environment...

8/3,K/8 (Item 3 from file: 139) Links

**EconLit** 

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697704

Title: Local Parametric Analysis of Hedging in Discrete Time

Author: Bossaerts, P.; Hillion, P.

Author Affiliation: Tilburg University, CentER for Economic Research; Tilburg University,

CentER for Economic Research

Publication Information: Tilburg University, Center for Economic Research, Discussion Paper:

23

**Publication Date: 1995** 

Availability: http://greywww.kub.nl:2080/greyfiles/center/1995/doc/23.ps;

http://greywww.kub.nl:2080/greyfiles/center/1995/doc/23.pdf

**Document Type:** Working Paper **Abstract Indicator:** Abstract

Abstract: ...41% for short-maturity options. The performance can still be improved by combining locally estimated hedge portfolio weights with standard analysis based on historically estimated parameters. The root mean square tracking error is thereby reduced by about 18% for long-maturity options. Plots of the locally estimated volatility parameter against moneyness and maturity reveal the biases of the Black-Scholes model when hedging in discrete time. In particular, there is a sharp "smile" effect in the relation between estimated volatility and moneyness for short-maturity options, as well as a significant "wave" effect in the...

8/3,K/9 (Item 4 from file: 139) Links

**EconLit** 

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686063

Title: Modeling the Impacts of Market Activity on Bid-Ask Spreads in the Option Market

Author: Cho, Young-Hye; Engle, Robert F. Author Affiliation: Unlisted; Unlisted

Publication Information: Department of Economics, UC San Diego, University of California at

San Diego, Economics Working Paper Series

**Publication Date: 1999** 

Availability: ftp://weber.ucsd.edu/pub/econlib/dpapers/ucsd9905.pdf;

http://www.econ.ucsd.edu/papers/files/ucsd9905.pdf

**Document Type:** Working Paper **Abstract Indicator:** Abstract

Abstract: ...option spreads are a function of moneyness, time to maturity, option prices, hedge ratios and volatility. The dynamic model includes time between trades or duration and average volume per transaction while the cross-market... ...Inventory models predict big spreads in slow markets. Neither would be observed if the underlying securities market provided a perfect hedge. We interpret these mixed results to mean that the option market maker is able to...

8/3,K/10 (Item 5 from file: 139) Links

**EconLit** 

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563109

Title: Dynamic Volatility Trading Strategies in the Currency Option Market

Author: Guo, Dajiang

Author Affiliation: Centre Group, New York, NY and Inst for Policy Anal, U Toronto

Journal Name: Review of Derivatives Research,

Journal Volume & Issue: 42,

Pages: 133-54

**Publication Date: 2000** 

Availability: http://www.springerlink.com/link.asp?id=102989

**ISSN:** 1380-6645

**Document Type:** Journal Article **Abstract Indicator:** Abstract

Abstract: The conditional volatility of foreign exchange rates can be predicted using GARCH models or implied volatility extracted from currency options. This paper investigates whether these predictions are economically meaningful in trading.....offered returns have higher Sharpe ratio and lower correlation with several major asset classes. Consequently, hedge funds and institutional investors who are seeking alternative "market neutral" investment methods can use volatility trading...

8/3,K/11 (Item 6 from file: 139) Links

**EconLit** 

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263286

Title: Inferring Volatility from Option Prices

Author: Galai, Dan

Author Affiliation: Hebrew U Journal Name: Finance,

Journal Volume & Issue: 121,

Pages: 45-64

Publication Date: June 1991 Document Type: Journal Article Abstract Indicator: Abstract

Abstract: Volatility has become a major issue in risk management for all financial activities including portfolio management, trading securities, hedging risk exposures, etc. Measuring volatility is not simple matter since events in the market place... ... the method of inferring volatility from option prices is described, and, applications of the method to estimate the future volatility of the market, and to measure the information content of corporate events, awell as market...

8/3,K/12 (Item 7 from file: 139) Links

**EconLit** 

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042532

Title: Advances in futures and options research. Volume 2

Author: Fabozzi, Frank J., ed.

Publication Information: A Research Annual Greenwich, Conn. and London: JAI Press, Pages:

x1v, 319

**Publication Date:** 1987 **ISBN:** 0-89232-829-0

**Document Type:** Book **Abstract Indicator:** Abstract

Abstract: ...with stochastic interest rates; parity tests of index options; implied parameter estimation in contingent claim models; a random volatility correction for the Black-Scholes option-pricing formula; the valuation of American put options with... ...Ross-Rubinstein option-pricing model for alternative underlying instruments; hedge ratios in up and down equity markets; stock index futures hedge ratios--tests on horizon effects and functional form; and structural inefficiencies in municipal bond futures...

11/3,K/1 (Item 1 from file: 35) Links

Dissertation Abs Online

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01850143 ORDER NO: AADAA-I0802935 The market impact of managed futures

Author: Berwald, Derek Karl

Degree: Ph.D. Year: 2001

Corporate Source/Institution: University of California, Davis (0029)

Source: Volume 6209A of Dissertations Abstracts International.

PAGE 3127.

...have an impact on price volatility.

Second, using a daily data set from the Commodity Futures Trading Commission and timeseries methods, the effect of managed futures on price volatility is ...

Subject Search; non patent literature; full text #1

Set Items Description

S1 12860846 S (FINANCIAL OR INVESTMENT)()(VEHICLE OR VEHICLES OR PRODUCT OR PRODUCTS OR INSTRUMENT OR INSTRUMENTS) OR FUND OR FUNDS OR FUTURES OR INVESTMENT OR INVESTMENTS OR PORTFOLIO? ? OR SECURITIES OR STOCK OR STOCKS OR (STOCK OR STOCKS OR BOND OR BONDS OR FINANCIAL OR COMMODIT??? OR FUTURES OR MONEY OR SECURIT??? OR EQUITIES OR EQUITY)()(MARKET OR MARKETS OR TRADE?? OR TRADING OR INVEST?)

- S2 266756 S HEDGE OR HEDGING OR HEDGED
- S3 8429 S (VOLATILITY OR VOLATILE OR UNPREDICTABILITY OR UNPREDICTABLE OR VOLATILI?ES OR FLUIDITY OR INCONSISTENT OR INCONSISTENCY OR UNCERTAINTY OR UNCERTAINNESS)(2N)(CALCULATION?? OR MODEL? OR LOGIC()(STRUCTURE OR STRUCTURES) OR ALGORITHM?? OR MATHEMATICAL()(EXPRESSION OR EXPRESSIONS) OR CALCULAT??? OR COMPUTE OR COMPUTES OR COMPUTING OR QUANTIF? OR DETERMIN? OR ESTIMAT? OR IDENTIF? OR FORMULA?? OR EQUATION?)
- 4 S ((VOLATILITY OR VOLATILE OR UNPREDICTABILITY OR UNPREDICTABLE OR VALATILENESS OR CHANGEABILITY OR CHANGEABLE OR FLUCTUATION? ? OR FLUIDITY OR INCONSISTENT OR INCONSISTENCY OR UNCERTAINTY OR UNCERTAINNESS)(5N)(PLURALITY OR TWO OR 2 OR SECOND OR 2ND OR TWOFOLD OR PLURAL OR MULTIPLE?)(2N)(POSITION? ? OR STOCK?.? OR BOND? ? OR COMMODIT??? OR FUTURES OR SECURIT??? OR FINANCIAL()(PRODUCT? ? OR INSTRUMENT? ?) OR PORTFOLIO? ? OR EQUITIES OR EQUITY OR MARKET? ? OR BOND? ?)) (3N)((TRADER? ? OR MERCHANT OR DEALER? ?)(5N)(VALUE? ? OR WORTH OR RATE OR PRICE? ? OR COST? ? OR EXPENSE? ? OR AMOUNT? ? OR CHARGE? ?))
- S5 116032 S S1(3N)S2
- S6 3 S S5(10N)S3
- S7 1 S S6 NOT PY>2001
- S8 4 S S4 NOT PY>2001
- S9 4 S S8 NOT S7
- S10 3 RD (unique items)

; show files

[File 20] Dialog Global Reporter 1997-2007/Dec 12

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#### 7/3,K/1 Links

Dialog Global Reporter

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02079716 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Hedge Fund Demand Outstripping Supply; Institutional Investors Pose Potential Threat; Investors Face Greater Uncertainty in Selecting Managers

BUSINESS WIRE July 01, 1998 7:18

Journal Code: WBWE Language: English Record Type: FULLTEXT

Word Count: 1141

...1988," Mr. Van indicated. "In addition", he added "the investing public is realizing that many **hedge funds**, unlike the excellent-returning but quite **volatile** Soros **model**, are designed to produce steady returns."

Institutional Investors Pose Potential Threat
Among other factors driving...

#### 10/3.K/1 Links

Dialog Global Reporter

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07489215 (USE FORMAT 7 OR 9 FOR FULLTEXT)

\*Dull trades dominate Navi Mumbai spices Section Title: COMMODITIES MARKETS

Our Bureau

FINANCIAL EXPRESS

August 25, 1999

Journal Code: WFEX Language: English Record Type: FULLTEXT

Word Count: 541

Mumbai, Aug 24: Slow trading marked the week ended on August 19. Delayed

second round of rains affected fluctuations in prices

of various commodities from Gujarat. Traders are concerned

about about the next sowing and prospects of new crop. Corainder Indore eased...

#### 10/3,K/2 Links

Dialog Global Reporter

(c) 2007 Dialog. All rights reserved.

04452242 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Japanese govt bonds close lower, off lows, on concern over 2-yr bond auction AFX (AP)

February 25, 1999

Journal Code: WAXA Language: English Record Type: FULLTEXT

Word Count: 301

Government bonds closed lower in volatile trade, pressured by

concerns over the 2-year bond auction today, dealers

said.

They added however **prices** closed off lows on some short-covering.

# 10/3,K/3 Links

Dialog Global Reporter

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00218899 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Stock market deals in August doubled to \$12b

Jean Chia

STRAITS TIMES

September 05, 1997

Journal Code: FTST Language: English Record Type: FULLTEXT

**Word Count: 368** 

TURBULENCE seems to be good news for traders: the value of

stock market transactions more than doubled to \$12.2

billion in volatile August.

During the month, the Singapore **stock** market was buffeted by regional currency and stock market crises and speculation about whether dual...

Subject Search: non patent literature: full text #2

#### Set Items Description

- S1 5560897 S (FINANCIAL OR INVESTMENT)()(VEHICLE OR VEHICLES OR PRODUCT OR PRODUCTS OR INSTRUMENT OR INSTRUMENTS) OR FUND OR FUNDS OR FUTURES OR INVESTMENT OR INVESTMENTS OR PORTFOLIO? ? OR SECURITIES OR STOCK OR STOCKS OR (STOCK OR STOCKS OR BOND OR BONDS OR FINANCIAL OR COMMODIT??? OR FUTURES OR MONEY OR SECURIT??? OR EQUITIES OR EQUITY)()(MARKET OR MARKETS OR TRADE?? OR TRADING OR INVEST?)
- S2 149127 S HEDGE OR HEDGING OR HEDGED
- S3 10061 S (VOLATILITY OR VOLATILE OR UNPREDICTABILITY OR UNPREDICTABLE OR VOLATILI?ES OR FLUIDITY OR INCONSISTENT OR INCONSISTENCY OR UNCERTAINTY OR UNCERTAINNESS)(2N)(CALCULATION? ? OR MODEL? OR LOGIC()(STRUCTURE OR STRUCTURES) OR ALGORITHM?? OR MATHEMATICAL()(EXPRESSION OR EXPRESSIONS) OR CALCULAT??? OR COMPUTE OR COMPUTES OR COMPUTING OR QUANTIF? OR DETERMIN? OR ESTIMAT? OR IDENTIF? OR FORMULA? ? OR EQUATION?)
- 4 S ((VOLATILITY OR VOLATILE OR UNPREDICTABILITY OR UNPREDICTABLE OR VALATILENESS OR CHANGEABILITY OR CHANGEABLE OR FLUCTUATION? ? OR FLUIDITY OR INCONSISTENT OR INCONSISTENCY OR UNCERTAINTY OR UNCERTAINNESS)(5N)(PLURALITY OR TWO OR 2 OR SECOND OR 2ND OR TWOFOLD OR PLURAL OR MULTIPLE?)(2N)(POSITION? ? OR STOCK? ? OR BOND? ? OR COMMODIT??? OR FUTURES OR SECURIT??? OR FINANCIAL()(PRODUCT? ? OR INSTRUMENT? ?) OR PORTFOLIO? ? OR EQUITIES OR EQUITY OR MARKET? ? OR BOND? ?)) (3N)((TRADER? ? OR MERCHANT OR DEALER? ?)(5N)(VALUE? ? OR WORTH OR RATE OR PRICE? ? OR COST? ? OR EXPENSE? ? OR AMOUNT? ? OR CHARGE? ?))

```
S5 69709 S S1(3N)S2
```

#### [File 15] ABI/Inform(R) 1971-2007/Dec 10

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#### [File 610] Business Wire 1999-2007/Dec 12

(c) 2007 Business Wire. All rights reserved.

S6 21 S S5(10N)S3

S7 8 S S6 NOT PY>2001

S8 8 RD (unique items)

S9 2 S S4 NOT PY>2001

S10 2 RD (unique items)

S11 2 S S10 NOT S8

S12 591 S S1(5N)S3

S13 14 S S12(5N)S2

S14 13 S S13 NOT S8

<sup>314 13 3 313 1101 30</sup> 

S15 2 S S14 NOT PY>2001

S16 2 RD (unique items)

<sup>\$17 2 \$ \$16</sup> NOT \$11

<sup>:</sup> show files

<sup>\*</sup>File 610: File 610 now contains data from 3/99 forward. Archive data (1986-2/99) is available in File 810.

#### [File 810] Business Wire 1986-1999/Feb 28

(c) 1999 Business Wire. All rights reserved.

#### [File 476] Financial Times Fulltext 1982-2007/Dec 12

(c) 2007 Financial Times Ltd. All rights reserved.

#### [File 613] PR Newswire 1999-2007/Dec 12

(c) 2007 PR Newswire Association Inc. All rights reserved.

\*File 613: File 613 now contains data from 5/99 forward. Archive data (1987-4/99) is available in File 813.

## [File 813] PR Newswire 1987-1999/Apr 30

(c) 1999 PR Newswire Association Inc. All rights reserved.

# [File 634] San Jose Mercury Jun 1985-2007/Dec 08

(c) 2007 San Jose Mercury News. All rights reserved.

#### [File 624] McGraw-Hill Publications 1985-2007/Dec 12

(c) 2007 McGraw-Hill Co. Inc. All rights reserved.

\*File 624: Homeland Security & Defense and 9 Platt energy journals added Please see HELP NEWS624 for more

8/3,K/1 (Item 1 from file: 15) <u>Links</u>

ABI/Inform(R)

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02111548

66260730

#### Investors return to Asian convertibles

Johnson, Mark B

Asiamoney v11n10 pp: 40-41

Dec 2000/Jan 2001

ISSN: 0958-9309 Journal Code: AMF

Word Count: 1743

Text:

...in Europe and Asia. Specialists believe as much as 75% of the deal went to hedge funds, which favour equity-linked deals with high volatility stocks. Analysts estimate that the deal tops up to approximately US\$30 billion - the total funds that Hutchison...

8/3,K/2 (Item 2 from file: 15) Links

ABI/Inform(R)

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01801651

04-52642

#### IPE automates benchmark valuation

Rafalaf, Andrew

Wall Street & Technology v17n4 pp: 52

Apr 1999

Text:

ISSN: 1060-989X Journal Code: WSC

Word Count: 632

...displays real-time market options prices with their underlying futures prices, using the two to calculate implied volatility. The system will help IPE traders to buy, sell and hedge gas or oil

**futures** and options, according to Scott Rumbold, executive vice-president of sales and marketing for MDC...

8/3,K/3 (Item 3 from file: 15) <u>Links</u>

ABI/Inform(R)

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01650214

03-01204

Hedging's high wire act

England, Robert Stowe

Mortgage Banking v58n9 pp: 26-34

Jun 1998

ISSN: 0730-0212 Journal Code: MOB

Word Count: 5809

Text:

...Jozoff.

Prices for CPC options have come down for several reasons. Besides the decline in **volatility**, the **modeling** capability of the CPC originators has improved, Jozoff says. **Hedge funds**, which have purchased the CPCs and options during the past three years, have provided real...

8/3.1K/4 (Mem 4 from file: 15)) Links

ABI/Imform(IR)

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01365938

000-16925

Options and volatility

Abken, Peter A; Nendi, Saikat

Boonomic Review (Federal Reserve Bank of Atlanta) v31n3-6 pp: 21-35

Dec 1996

ISSN: 0732-1813 Journal Code: ECR

Word Counts 7063

Texte

....fisks. Nandi (1996) finds that for S&P 500 index options the returns of a hedge portiolic constructed using Heston's stochastic-volatility model come closer to matching a risk-free return through time better than hedge portiolic returns obtained using the Black-Scholes model.

Volatility Jumps. All the time-varying volatility models that have been discussed so far assume that...

8/3,K/5 (Item 1 from file: 810) Links

**Business Wire** 

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0873842 BW0024

VAN HEDGE FUND : Hedge Fund Demand Outstripping Supply; Institutional Investors Pose Potential Threat; Investors Face Greater Uncertainty in Selecting Managers

July 01, 1998

Byline: Business Editors

...1988," Mr. Van indicated. "In addition", he added "the investing public is realizing that many hedge funds, unlike the excellent-returning but quite volatile Soros model, are designed to

produce steady returns."

Institutional Investors Pose Potential Threat

Among other factors driving...

8/3,K/6 (Item 1 from file: 813) Links

PR Newswire

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0137311

NY091

# OPTIONS CLEARING CORP. CO-HOSTS OPTIONS WORKSHOP IN WEST

GERMANY

**Date:** January 20, 1989

16:50 E.T.

Word Count: 258

...increased. Focused exclusively on the topic of options, this hands-on workshop covered option strategies, hedging of option portfolios, foreign exchange risk, and addressed factors which determine pricing and volatility.

The courses are taught in both German and English and are simiultaneously translated into each...

8/3,K/7 (Item 2 from file: 813) **Links** 

PR Newswire

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0062755

NY57

# OPTIONS CLEARING CORP., INSEAD OFFER OPTIONS WORKSHOP IN FRANCE

**Date:** April 5, 1988 12:06 E.T. Word Count: 236

...on the topic of options, this five-day, hands-on workshop teaches advanced option strategies, **hedging** of option **portfolios**, foreign exchange risk, and addresses factors which **determine** pricing and **volatility**.

The course, taught in English, is limited to 50 participants to encourage interaction in the...

8/3,K/8 (Item 1 from file: 624) Links

McGraw-Hill Publications

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0072849

OCC SPONSORS OPTIONS SEMINAR IN FRANCE

Securities Week, Pg 11

May 23, 1988

JOURNAL CODE: SW

SECTION HEADING: Financial Futures/Commodities Report ISSN: 0149-3582

WORD COUNT: 64

TEXT:

...campus in Fontainebleu, France. The conference will focus on such topics as advanced options strategies, hedging an options portfolio, foreign exchange risk, and factors which determine pricing and volatility.

For more information, call Leslie Miller at OCC at (312) 322-7587.

11/3,K/1 (Item 1 from file: 15) Links

ABI/Inform(R)

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02046947

56523769

## Needless volatility and disinformation

Berry, Bryan; Ritt, Adam

Iron Age New Steel v16n7 pp: 32-36

Jul 2000

ISSN: 1074-1690 Journal Code: IAM

Word Count: 1538

Text:

...the renamed merger of British Steel/Hoogovens, planned to complete a study of the \$1.2 billion project in June.

The cost of scrap-marKet volatility

- \* The price penalty to the scrap dealer of distressed sales.
- \* The cost penalty to the mill of distressed purchases.
- \* Transportation inefficiencies and disruptions that could be reduced...

11/3,K/2 (Item 2 from file: 15) Links

ABI/Inform(R)

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01482984

01-33972

#### The round-the-clock market for U.S. Treasury securities

Fleming, Michael J

Economic Policy Review v3n2 pp: 9-32

Jul 1997

Journal Code: EPV Word Count: 9475

Text:

...comprehensive data on trading activity among the primary government securities dealers.2 Trading volume, price **volatility**, and bid-ask spreads are examined for the three major trading locations-New York, London...

17/3,K/1 (Item 1 from file: 15) Links

ABI/Inform(R)

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00362952

87-21786

# Application of a Simplified Hedging Rule

Bond, Gary E.; Thompson, Stanley R.; Lee, Benny M. S.

Journal of Futures Markets v7n1 pp: 65-72

Feb 1987

ISSN: 0270-7314 Journal Code: JFU

Abstract:

...underlines the possibility that simultaneous equation bias may be present in regressions of spot on **futures** prices, implying biased and **inconsistent estimates** of the optimal **hedging** strategy. Application of instrumental variable methods to eliminate this bias suggests that the regression

slope...

17/3,K/2 (Item 1 from file: 610) Links

**Business Wire** 

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00418329 20001129334B6259 (USE FORMAT 7 FOR FULLTEXT)

Cornell Theory Center to Develop HPC Tools for Global Capital Markets

**Business Wire** 

Wednesday, November 29, 2000 13:23 EST

Journal Code: BUSINESS WIRE, COMTEX Language: ENGLISH Record Type:

FULLTEXT Document Type: NEWSWIRE

Word Count: 334

...methods and algorithms in addition to parallelism to create the functionality required for pricing and **hedging** basic and exotic options, rebalancing **portfolios**, and **calculating** implied **volatility** surfaces. Tool functions will be suitable for input to multiple valuation models.

CTC has expertise...

# Subject Search: non patent literature; full text #3

Set Items Description

- S1 14074957 S (FINANCIAL OR INVESTMENT)()(VEHICLE OR VEHICLES OR PRODUCT OR PRODUCTS OR INSTRUMENT OR INSTRUMENTS) OR FUND OR FUNDS OR FUTURES OR INVESTMENT OR INVESTMENTS OR PORTFOLIO? ? OR SECURITIES OR STOCK OR STOCKS OR (STOCK OR STOCKS OR BOND OR BONDS OR FINANCIAL OR COMMODIT??? OR FUTURES OR MONEY OR SECURIT??? OR EQUITIES OR EQUITY)()(MARKET OR MARKETS OR TRADE?? OR TRADING OR INVEST?)
- S2 258055 S HEDGE OR HEDGING OR HEDGED
- S3 15972 S (VOLATILITY OR VOLATILE OR UNPREDICTABILITY OR UNPREDICTABLE OR VOLATILI?ES OR FLUIDITY OR INCONSISTENT OR INCONSISTENCY OR UNCERTAINTY OR UNCERTAINNESS)(2N)(CALCULATION?? OR MODEL? OR LOGIC()(STRUCTURE OR STRUCTURES) OR ALGORITHM?? OR MATHEMATICAL()(EXPRESSION OR EXPRESSIONS) OR CALCULAT??? OR COMPUTE OR COMPUTES OR COMPUTING OR QUANTIF? OR DETERMIN? OR ESTIMAT? OR IDENTIF? OR FORMULA?? OR EQUATION?)
- 54 7 S ((VOLATILITY OR VOLATILE OR UNPREDICTABILITY OR UNPREDICTABLE OR VALATILENESS OR CHANGEABILITY OR CHANGEABLE OR FLUCTUATION? ? OR FLUIDITY OR INCONSISTENT OR INCONSISTENCY OR UNCERTAINTY OR UNCERTAINNESS)(5N)(PLURALITY OR TWO OR 2 OR SECOND OR 2ND OR TWOFOLD OR PLURAL OR MULTIPLE?)(2N)(POSITION? ? OR STOCK? ? OR BOND? ? OR COMMODIT??? OR FUTURES OR SECURIT??? OR FINANCIAL()(PRODUCT? ? OR INSTRUMENT? ?) OR PORTFOLIO? ? OR EQUITIES OR EQUITY OR MARKET? ? OR BOND? ?)) (3N)((TRADER? ? OR MERCHANT OR DEALER? ?)(5N)(VALUE? ? OR WORTH OR RATE OR PRICE? ? OR COST? ? OR EXPENSE? ? OR AMOUNT? ? OR CHARGE? ?))
- S5 120810 S S1(3N)S2
- S6 . 21 S S5(10N)S3
- S7 7 S S6 NOT PY>2001
- S8 7 RD (unique items)
- S9 5 S S 4 NOT PY>2001
- S10 4 RD (unique items)
- S11 4 S S10 NOT S8
- \$12 1053 \$ \$1(3N)\$3
- S13 9 S S12(5N)S2
- \$14 9 \$ \$13 NOT(\$11 OR \$8)
- S15 5 RD (unique items)
- · show files
- [File 9] Business & Industry(R) Jul/1994-2007/Dec 04
- (c) 2007 The Gale Group. All rights reserved.
- [File 275] Gale Group Computer DB(TM) 1983-2007/Dec 10
- (c) 2007 The Gale Group. All rights reserved.
- [File 621] Gale Group New Prod.Annou.(R) 1985-2007/Dec 04
- (c) 2007 The Gale Group. All rights reserved.
- [File 636] Gale Group Newsletter DB(TM) 1987-2007/Dec 10
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[File 16] Gale Group PROMT(R) 1990-2007/Dec 06

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[File 160] Gale Group PROMT(R) 1972-1989

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[File 148] Gale Group Trade & Industry DB 1976-2007/Dec 03

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8/3,K/1 (Item 1 from file: 9) Links

Business & Industry(R)

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02398022 Supplier Number: 25920468 (USE FORMAT 7 OR 9 FOR FULLTEXT)

INVESTORS RETURN TO ASIAN CONVERTIBLES

( China Mobile closes US\$8.24 bil equity issue, which included a US\$600 mil euro convertible bond issue )

Asiamoney, v 11, n 10, p N/A

December 2000

**Document Type:** Journal ISSN: 0958-9309 (Hong Kong)

Language: English Record Type: Fulltext

Word Count: 1725 (USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...in Europe and Asia. Specialists believe as much as 75% of the deal went to **hedge funds**, which favour equity-linked deals with high **volatility** stocks. Analysts **estimate** that the deal tops up to approximately US\$30 billion -- the total funds that Hutchison...

8/3, K/2 (Item 1 from file: 148) Links

Gale Group Trade & Industry DB

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10699865 Supplier Number: 53410848 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Implied volatility functions: empirical tests.

Dumas, Bernard; Fleming, Jeff; Whaley, Robert E.

Journal of Finance, 53, 6, 2059(4)

Dec , 1998

ISSN: 0022-1082 Language: English

Record Type: Fulltext; Abstract

Word Count: 13686 Line Count: 01099

...ratios based on the DVF option valuation model should present an improvement over the constant volatility model. In this section, we evaluate the performance of a hedge portfolio

formed on day t and unwound one week later. Galai (1983) shows that the

return...

8/3,K/3 (Item 2 from file: 148) Links

Gale Group Trade & Industry DB

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10293859 Supplier Number: 20858605 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Hedging's high wire act. England, Robert Stowe

Mortgage Banking, v58, n9, p26(8)

June, 1998 ISSN: 0730-0212 Language: English Record Type: Fulltext

Word Count: 6250 Line Count: 00484

...Jozoff.

Prices for CPC options have come down for several reasons. Besides the decline in **volatility**, the **modeling** capability of the CPC originators has improved, Jozoff says. **Hedge funds**, which have purchased the CPCs and options during the past three years, have provided real...

8/3,K/4 (Item 3 from file: 148) Links

Gale Group Trade & Industry DB

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07894174 Supplier Number: 16952277 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Valuing target price support programs with average option pricing.

Kang, Taehoon; Brorsen, B. Wade

American Journal of Agricultural Economics, v77, n1, p106(13)

Feb, 1995

ISSN: 0002-9092 Language: ENGLISH

Record Type: FULLTEXT; ABSTRACT Word Count: 6907 Line Count: 00596

...allowing stochastic volatility, it is not possible to obtain closed-form solutions for option pricing models because stochastic volatility adds risk which cannot be diversified into a riskless hedge portfolio (Johnson and Shanno; Hull and White; Myers and Hanson). Instead,

the GARCH option premium is...

8/3,K/5 (Item 4 from file: 148) Links

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03837578 Supplier Number: 07261975 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Options Clearing Corp. co-hosts options workshop in West Germany.

PR Newswire, 0120NY091

Jan 20, 1989

Language: ENGLISH Record Type: FULLTEXT

Word Count: 294 Line Count: 00025

...increased. Focused exclusively on the topic of options, this hands-on workshop covered option strategies, hedging of option portfolios, foreign exchange risk, and addressed factors

which determine pricing and volatility.

The courses are taught in both German and English and are simiultaneously translated into each...

8/3,K/6 (Item 5 from file: 148) Links

Gale Group Trade & Industry DB

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03663752 Supplier Number: 06881207 (USE FORMAT 7 OR 9 FOR FULL TEXT )
Options Clearing Corporation and INSEAD offer workshops. (MEDIA ADVISORY)

PR Newswire, 0804DV006

Aug 4, 1988

Language: ENGLISH
Record Type: FULLTEXT

Word Count: 303 Line Count: 00024

...on the topic of options, this five-day, hands-on workshop teaches advanced option strategies, **hedging** of option **portfolios**, foreign exchange risk, and addresses factors which **determine** pricing and **volatility**.

The course, taught in English, is limited to fifty participants to encourage interaction in the...

8/3,K/7 (Item 6 from file: 148) <u>Links</u>

Gale Group Trade & Industry DB

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03474771 Supplier Number: 06491129 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Options Clearing Corp., INSEAD offer options workshop in France.

PR Newswire, 0405NY57

April 5, 1988

Language: ENGLISH
Record Type: FULLTEXT

Word Count: 265 Line Count: 00022

..on the topic of options, this five- day, hands-on workshop teaches advanced option strategies, **hedging** of option **portfolios**, foreign exchange risk, and addresses factors which **determine** pricing and **volatility**.

The course, taught in English, is limited to 50 participants to encourage interaction in the...

11/3,K/1 (Item 1 from file: 16) Links

Gale Group PROMT(R)

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07757570 Supplier Number: 64833932 (USE FORMAT 7 FOR FULLTEXT)

Noranda reviewing Web site options.

Smith, Aaron

American Metal Market, v 108, n 163, p 6

August 23, 2000

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 313

...invaluable asset is provided to both his company and the industry.

Challenging that view, one trader argued that lowering prices every two days a sale isn't made only instigates market volatility.

One model the Noranda spokesman mentioned is a site that was established to bring clarity...

11/3,K/2 (Item 2 from file: 16) Links

Gale Group PROMT(R)

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03943406 Supplier Number: 45706331 (USE FORMAT 7 FOR FULLTEXT)

China, Russia call magnesium shots

American Metal Market, p 1

August 1, 1995

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Tabloid; Trade

Word Count: 377

...pound from not quite \$2 after a 9-cent jump just two days earlier. Local déalers said prices slipped back under \$2 early yesterday, but they added that the market remained volatile. At \$1.95 to \$2.04 a pound, the Rotterdam market is up 57 to 61 cents a pound since...

11/3,K/3 (Item 1 from file: 148) <u>Links</u>

Gale Group Trade & Industry DB

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08065413 Supplier Number: 17099025 (USE FORMAT 7 OR 9 FOR FULL TEXT)

China, Russia call magnesium shots. (prices rise)(Brief Article)

Regan, Bob

American Metal Market, v103, n146, p1(2)

August 1, 1995

**Document Type:** Brief Article

ISSN: 0002-9998

Language: English

Record Type: Fulltext

Word Count: 379 Line Count: 00032

...pound from not quite \$2 after a 9-cent jump just two days earlier. Local **dealers** said **prices** slipped back under \$2 early yesterday, but they added that the **market** remained **volatile**. At \$1.95 to \$2.04 a pound, the Rotterdam market is up 57 to 61 cents a pound since...

11/3,K/4 (Item 2 from file: 148) Links

Gale Group Trade & Industry DB

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05512989 Supplier Number: 11568297 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Auto scrap bundles in price skid; December offerings down \$1.39 per ton. (prime scrap)

Marley, Michael

American Metal Market, v99, n227, p1(2)

Nov 25, 1991 ISSN: 0002-9998 Language: ENGLISH Record Type: FULLTEXT

. 4

Word Count: 581 Line Count: 00043

...a recovery is months away. Their predictions about the likely impact of the factory bundle **prices** on the usually less **volatile dealer market** ranged from unchanged to down between

\$2 and \$5 a ton depending on grade. "If you were to drop (scrap prices) \$5...

15/3,K/1 (Item 1 from file: 621) <u>Links</u> Gale Group New Prod.Annou.(R)

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02736032 Supplier Number: 67443827 (USE FORMAT 7 FOR FULLTEXT) Cornell Theory Center to Develop HPC Tools for Global Capital Markets.

Business Wire, p 2579

Nov 29, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 349

...methods and algorithms in addition to parallelism to create the functionality required for pricing and **hedging** basic and exotic options, rebalancing **portfolios**, and **calculating** implied **volatility** surfaces. Tool functions will be suitable for input to multiple valuation models.

CTC has expertise...

15/3,K/2 (Item 1 from file: 636) Links

Gale Group Newsletter DB(TM)

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05844028 Supplier Number: 120352014 (USE FORMAT 7 FOR FULLTEXT) Non-traditional assets are increasingly being securitized for capital-raising and risk transfer purposes.(Investment Talking Point)

Bradley, Cormac; Johnson, Michael

Insurance Finance & Investment, v 9, n 16, p 15(5)

August 2, 2004

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 2436

...flow to meet ongoing debt service and expenses.

With such assets as private equity or **hedge funds**, rating agencies **model** the **uncertainty** in cash returns over the term of the transaction to estimate the probability that each...

15/3,K/3 (Item 2 from file: 636) **Links** 

Gale Group Newsletter DB(TM)

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01323391 Supplier Number: 41544563 (USE FORMAT 7 FOR FULLTEXT)

### OPPENHEIMER & CO. OPTS FOR PDG TO PROVIDE RISK MANAGEMENT

Trading Systems Technology, v 4, n 5, p N/A

Sept 10, 1990

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 736

...and volatility rates into a model.

A so-called advice function helps users to design **hedge** trades for a specific **portfolio**. Traders input **estimated** price and **volatility** parameters into the advice screen. The PDG Controller then suggests up to 10 alternative trades...

15/3,K/4 (Item 1 from file: 16) **Links** 

Gale Group PROMT(R)

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13317056 Supplier Number: 147388990 (USE FORMAT 7 FOR FULLTEXT) Static hedging of barrier options under general asset dynamics: unification and application.

Nalholm, Morten; Poulsen, Rolf

Journal of Derivatives, v 13, n 4, p 46(15)

Summer, 2006

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Academic Trade

Word Count: 8637

...hedge against all possible levels beyond the barrier to which the asset may jump. The **deterministic volatility** allow for **calculation** of the **hedge portfolio** value for all asset levels and hence for the calculation of hedge portfolio weights.

Incorporating...

15/3,K/5 (Item 2 from file: 16) **Links** 

Gale Group PROMT(R)

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12565299 Supplier Number: 134390474 (USE FORMAT 7 FOR FULLTEXT)

A Clash on the Credit Ladder.

Hintze, Jjohn

Investment Dealers' Digest, p ITEM0520600B

July 25, 2005

Language: English Record Type: Fulltext Document Type: Magazine/Journal; Trade

Word Count: 3181

Text:

...yet to be tested in a full credit cycle, one that is notoriously aggressive and **unpredictable**. By one **estimate**, **hedge funds** now make up perhaps 70% of the second-lien loan market in deals up to...

34

### Subject Search; non patent literature; full text #4

Set Items Description

- S1 637770 S (FINANCIAL OR INVESTMENT)()(VEHICLE OR VEHICLES OR PRODUCT OR PRODUCTS OR INSTRUMENT OR INSTRUMENTS) OR FUND OR FUNDS OR FUTURES OR INVESTMENT OR INVESTMENTS OR PORTFOLIO? ? OR SECURITIES OR STOCK OR STOCKS OR (STOCK OR STOCKS OR BOND OR BONDS OR FINANCIAL OR COMMODIT??? OR FUTURES OR MONEY OR SECURIT??? OR EQUITIES OR EQUITY)()(MARKET OR MARKETS OR TRADE?? OR TRADING OR INVEST?)
- S2 24444 S HEDGE OR HEDGING OR HEDGED
- S3 371 S (VOLATILITY OR VOLATILE OR UNPREDICTABILITY OR UNPREDICTABLE OR VOLATILI?ES OR FLUIDITY OR INCONSISTENT OR INCONSISTENCY OR UNCERTAINTY OR UNCERTAINNESS)(2N)(CALCULATION?? OR MODEL? OR LOGIC()(STRUCTURE OR STRUCTURES) OR ALGORITHM?? OR MATHEMATICAL()(EXPRESSION OR EXPRESSIONS) OR CALCULAT??? OR COMPUTE OR COMPUTES OR COMPUTING OR QUANTIF? OR DETERMIN? OR ESTIMAT? OR IDENTIF? OR FORMULA?? OR EQUATION?)
- 2 S ((VOLATILITY OR VOLATILE OR UNPREDICTABILITY OR UNPREDICTABLE OR VALATILENESS OR CHANGEABILITY OR CHANGEABLE OR FLUCTUATION? ? OR FLUIDITY OR INCONSISTENT OR INCONSISTENCY OR UNCERTAINTY OR UNCERTAINNESS)(5N)(PLURALITY OR TWO OR 2 OR SECOND OR 2ND OR TWOFOLD OR PLURAL OR MULTIPLE?)(2N)(POSITION? ? OR STOCK? ? OR BOND? ? OR COMMODIT??? OR FUTURES OR SECURIT??? OR FINANCIAL()(PRODUCT? ? OR INSTRUMENT? ?) OR PORTFOLIO? ? OR EQUITIES OR EQUITY OR MARKET? ? OR BOND? ?)) (3N)((TRADER? ? OR MERCHANT OR DEALER? ?)(5N)(VALUE? ? OR WORTH OR RATE OR PRICE? ? OR COST? ? OR EXPENSE? ? OR AMOUNT? ? OR CHARGE? ?))
- S5 13469 S S1(3N)S2
- S6 3 S S5(10N)S3
- S7 1 S S6 NOT PY>2001
- S8 2 S S4 NOT PY>2001
- S9 2 RD (unique items)
- S10 2 S S9 NOT S7
- S11 26 S S1(3N)S3
- S12 1 S S11(5N)S2

### ? show files

[File 625] American Banker Publications 1981-2007/Dec 10

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[File 268] Banking Info Source 1981-2007/Nov W3

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[File 267] Finance & Banking Newsletters 2007/Nov 30

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7/3,K/1 (Item 1 from file: 268) Links

**Banking Info Source** 

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00337922 (USE FORMAT 7 OR 9 FOR FULLTEXT)

## Hedging's high wire act

England, Robert Stowe

Mortgage Banking, v 58, n 9, p 26-34, Jun 1998 Document Type: Journal Article

Language: English Record Type: Abstract Fulltext

**Word Count: 05809**.

...Jozoff.

Prices for CPC options have come down for several reasons. Besides the decline in volatility, the modeling capability of the CPC originators has improved, Jozoff says. Hedge funds, which have purchased the CPCs and options during the past three years, have provided real...

10/3,K/1 (Item 1 from file: 625) Links

American Banker Publications

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0045309

**Security Pacific Reconsidering Options Unit** 

American Banker - November 21, 1985, Thursday; Pg. 3

**Word Count: 775** 

Byline:

By NINA EASTON

Text:

...will be limited to a minimum of \$1 million.

The exchange, which would enable these traders to hedge against future price fluctuations in government securities, would be operated by two subsidiaries of SPC Securities Services Inc., which is owned by Security Pacific. The two options...

10/3,K/2 (Item 1 from file: 626) Links

Bond Buyer Full Text

(c) 2007 Bond Buyer. All rights reserved.

0058450

Security Pacific Reconsiders Plan to Create Options Exchange to Trade US Securities

The Bond Buyer - November 21, 1985, Thursday; Pg. 3

Word Count: 622

Byline:

By Nina Easton

Text:

...will be limited to a minimum of \$1 million. The exchange, which would enable these traders to hedge against future price fluctuations in government securities, would be operated by two subsidiaries of SPC Securities Services Inc., which is owned by Security Pacific. The two options...

12/3,K/1 (Item 1 from file: 267) Links

Finance & Banking Newsletters

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04621821

### A Clash on the Credit Ladder

Jjohn Hintze

Investment Dealers Digest

July 25,2005 **Document Type:** NEWSLETTER **Publisher:** SECURITIES DATA PUBLISHING

Language: ENGLISH Word Count: 2999 Record Type: FULLTEXT

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...yet to be tested in a full credit cycle, one that is notoriously aggressive and **unpredictable**. By one **estimate**, **hedge funds** now make up perhaps 70% of the second-lien loan market in deals up to...

### Text:

...yet to be tested in a full credit cycle, one that is notoriously aggressive and **unpredictable**. By one **estimate**, **hedge funds** now make up perhaps 70% of the second-lien loan market in deals up to...

# 09/885352 inventors search results GAMMA TRADING TOOL

## Inventors search: patent literature

```
Items
               Description
Sl
               AU=(GUIDI, G? OR GUIDI G? OR GUIDI(2N)GIOVANNI)
          21
S2
              AU=(PAULETTI, M? OR PAULETTI M? OR PAULETTI(2N)MARCO OR P-
           AULETTI, S? OR PAULETTI S? OR PAULETTI(2N)STEPHAN)
S3
           3 S1 AND S2
              IDPAT (sorted in duplicate/non-duplicate order)
S4
             IDPAT (primary/non-duplicate records only)
S5
          2
          26 S1 OR S2
S6
          3 S6 AND IC=G06F?
S7
S8
          1 S7 NOT S5
S9
          1 S8 NOT S5
```

### ? show files

DIALOG(R)File 348: EUROPEAN PATENTS (c) 2007 European Patent Office. All rights reserved. 5/5/1 01546861

## **GAMMA TRADING TOOL**

GAMMA-HANDELSWERKZEUG OUTIL DE NEGOCIATION A FONCTIONNALITE GAMMA

## Patent Assignee:

Morgan Stanley; (2759711)
 1585 Broadway; New York, NY 10036; (US)
 (Applicant designated States: all)

### Inventor:

• GUIDI, Giovanni 20 Goubold Road; London E1S 3AL; (GB)

• PAULETTI, Marco, Stephan Witikonerstrasse 261; CH-8053 Zurich; (CH)

## Legal Representative:

• Cabinet Hirsch (101611)
34, Rue de Bassano; 75008 Paris; (FR)

	Country	Number	Kind	Date	
Patent	EP	1402442	A2	20040331	(Basic)
	WO	2003001325		20030103	
Application	EP	2002747921		20020618	
	WO	2002US19564		20020618	
Priorities	US	885352		20010620	

## **Designated States:**

AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE; TR;

## **Extended Designated States:**

AL; LT; LV; MK; RO; SI;

## **International Patent Class (V7):** G06F-017/60

NOTE: No A-document published by EPO

Legal Status Type	Pub. Date	Kind	Text
Application:	20030226	A2	International application. (Art. 158(1))
Application:	20030226	A2	International application entering European phase
Application:	20040331	A2	Published application without search report
Examination:	20040512	A2	Date of request for examination: 20040312
Change:	20061220	A2	Title of invention (German) changed: 20061220
Change:	20061220	A2	Title of invention (English) changed: 20061220
Change:	20061220	A2	Title of invention (French) changed: 20061220
Change:	20070404	A2	Title of invention (German) changed: 20070404
Change:	20070404	A2	Title of invention (English) changed: 20070404

Legal Status Type	Pub. Date	Kind	Text
Change:	20070404	A2	Title of invention (French) changed: 20070404

Language Publication: EnglishProcedural: EnglishApplication: English

Fulltext Availability Available Text Languag	e Update	Word	Count
Total Word Count (Document A)			
Total Word Count (Document B)			
Total Word Count (All Documents)			

DIALOG(R)File 349: PCT FULLTEXT (c) 2007 WIPO/THOMSON. All rights reserved. 5/5/2 00972242

## GAMMA TRADING TOOL

OUTIL DE NEGOCIATION A FONCTIONNALITE GAMMA

## Patent Applicant/Patent Assignee:

• MORGAN STANLEY; 1585 Broadway, New York, NY 10036 US; US(Residence); US(Nationality)

## Legal Representative:

• MAHON James V(agent)
Clifford Chance US LLP, 200 Park Avenue, New York, NY 10166; US;

	Country	Number	Kind	Date
Patent	WO	200301325	A2-A3	20030103
Application	WO	2002US19564		20020618
Priorities	US	2001885352		20010620

**Designated States:** (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW; ML; MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ; UG; ZM; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

## Main International Patent Classes (Version 7):

IPC	Level	
G06F-017/60	Main	

Language Publication Language: English

Filing Language:

English

Fulltext word count:

4769

## **English Abstract:**

Automated hedging of financial instruments can include the automated generation of orders to hedge a financial exposure associated with a first financial instrument. Hedging orders include buy and sell orders to acquire long and short positions in a hedging instrument having a price movement that is correlated with price movements of the first financial instrument (fig. 1). Long and short positions are acquired to offset modeled changes in value of the first financial instrument (fig 3). Successive hedging orders may be generated.

### French Abstract:

L'invention concerne un procede informatique destine a la couverture automatique d'instruments financiers, consistant a generer automatiquement des ordres destines a couvrir une exposition financiere liee a un premier instrument financier (pour couvrir un risque lie a la valeur d'une option, par exemple). Ces ordres de couverture comprennent des ordres d'achat et de vente permettant de prendre des positions longues ou courtes sur un instrument couvert dont le cours fluctue en fonction des fluctuations du cours du premier instrument financier. Les positions longues et courtes sont prises de maniere a compenser les changements modelises de la valeur du premier instrument financier. Apres qu'un ordre de couverture initial d'achat ou de vente de titres est complete, au cours d'un echange, d'autres ordres de couverture peuvent etre generes. La fixation des prix et des quantites pour les ordres de couverture suivants peut etre, d'une part, fondee sur des modification specifiques de l'utilisateur portant sur le prix du second instrument financier, et, d'autre part, modifiee automatiquement en reponse a l'evolution des cours du marche par rapport au second instrument financier.

Legal Status Type	Pub. Date	Kind	Text
Publication	20030103	A2	Without international search report and to be republished upon receipt of that report.
Search Rpt	20030912		Late publication of international search report
Republication	20030912	A3	With international search report.
Republication	20030912	1 1	Before the expiration of the time limit for amending the claims and to be republished in the event of the receipt of amendments.
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### **GAMMA TRADING TOOL**

GAMMA-HANDELSWERKZEUG OUTIL DE NEGOCIATION A FONCTIONNALITE GAMMA

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S2 P-	6 AU=(PAULETTI, M? OR PAULETTI M? OR PAULETTI(2N)MARCO OR
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S3	0 S1 AND S2
<b>S4</b>	283 S1 OR S2
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